# MDP3858-U MDP3858SP-U MDP3858V-U FAX/MODEM CARD **Easy Start Read Me First**

#### Version 1.0

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#### Installation Notes

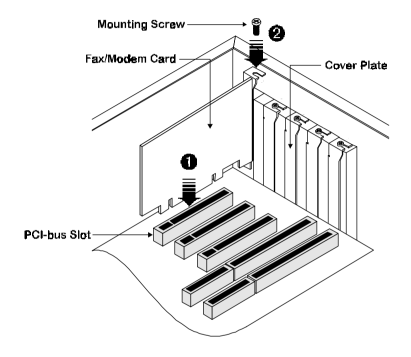
- Your fax/modem card is Plug-and Play-based. While it should work with most systems, it is recommended to install the fax/modem card on a system with PnP capabilities.
- Computers come in different shapes and sizes. Therefore, the installation instructions in this booklet apply generally and you should compare the drawings here with your computer before you begin.
- You will require a Philips Screwdriver to complete the installation. You may want to refer to your computer user's guide during the installation.

# SAFETY PRECAUTION

Static electricity can cause permanent damage to your fax/modem card. To prevent such a damage, you must ground yourself while installing the fax/modem card. You can do this in either of two ways:

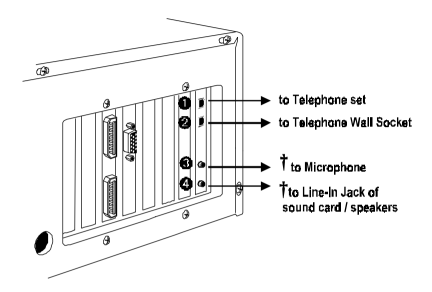
- Use a grounding strap, which is a coiled wire with a clip at one end and an elastic strap at the other. Wear the strap around your wrist and attach the clip to any non-painted metal surface of the computer's chassis.
- If you do not have a grounding strap, touch any non-painted surface of the computer's chassis before you begin installation, and again every minute or so until the installation is completed.

# INSTALLING THE FAX/MODEM CARD



- Insert the fax/modem card firmly into a PCI-bus expansion slot.
- **2** Secure the fax/modem card with a mounting screw.

# CONNECTING THE FAX/MODEM CARD



- **1** Connect a **telephone set** to the fax/modem card.
- **2** Connect one end of the telephone extension cord to the fax/modem card and the other end to the telephone socket on the wall.
- The *Microphone* and *Line-Out Jacks* shown in the figure above is only available on the *MDP3858SP-U* model.

For users who have bought the MDP3858SP-U model:

- **3** Connect a **microphone** to the fax/modem card.
- 4 If you have a sound card in your system, connect an audio cable from the fax/modem card's Line-Out Jack to the sound card's Line-In Jack.

If you do not have a sound card in your system, connect a pair of active/amplified speakers to the **Line-Out Jack** on the fax/modem card.

# Installing the Fax/Modem Drivers for Windows® 95

- 1. Start Windows® 95. Windows® 95 detects the newly-installed fax/modem card and prompts for its driver.
- Insert the Multimedia Communications Suite CD into the CD-ROM drive and click OK.
  - If your drivers are found on diskette, insert the **Installation Disk #1** into floppy drive and click **OK**.
- 3. Select the **Driver from disk provided by hardware manufacturer** option and click **OK**.
- 4. Type "D:\" in the text box and click **OK** (assuming you have placed the CD in a CD-ROM drive labelled as **D**).
  - For drivers found on diskette, type "A:\" in the text box and click **OK** (assuming you have inserted the driver disk in Drive **A**).
- 5. Insert the **Installation Disk #2** into your floppy drive and click **OK** to install the Unimodem drivers.
- 6. After the Unimodem drivers have been installed, click **Yes** to restart your system (recommended).

If you have connected an audio cable from the fax/modem card's Line-Out Jack to a sound card's Line-In Jack. or

If you have connected a pair of active/amplified speakers to the *Line-Out Jack* on the fax/modem card:

Run the Set Audio Output utility (*Audioset.exe*) to configure the fax/modem card's audio output to the Line-Out option. This utility can be found on either your *Multimedia Communications Suite CD*, Installation Disk #1 or your \ *Windows* directory.

### TESTING THE FAX/MODEM CARD

- 1. From the Windows® 95 task bar, click the **Start** button.
- 2. Select **Settings** and click on **Control Panel**.
- 3. Double-click the **Modems** icon.
- 4. Click the **Diagnostics** tab.
- Select the Modem device.
- 6. Click on the **More Info** button.

### TECHNICAL SPECIFICATIONS

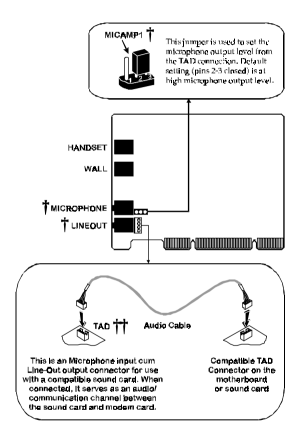
- K56Flex 56Kbps data modem (upgradable to ITU standard)
- V.34 plus data modem (33.6Kbps)
- V.34 data modem (28.8Kbps)
- V.32bis
- V.32
- V.23
- V.22bis
- V.22A/B
- V.21
- Bell 212A and 103
- V.42, MNP2-4, MNP10, MNP10EC
- V.42bis and MNP5 data compression
- V.17/V.29/V.27ter and V21 channel 2 group 3 fax mode
- VRPI and V.80 for POTS video conferencing
- Auto dialing and auto answer

- Line quality monitoring and re-train
- Tone or pulse dialing
- DAA line interface
- Caller ID support
- Built-in Buzzer and Amplifier
- Enhance AT, voice and Class 1 fax commands
- Full Duplex speakerphone
- Enhanced ADPCM/PCM voice operation with concurrent DTMF detection
- Voice monitoring function with automatic fax/voice switch
- Recording of telephone conversation through sound card
- Digital answering machine
- Power Management (only for MDP3858V-U)



The product specifications herein are subjected to change without prior notifications.

## FAX/MODEM CARD LAYOUT



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These items are only available on the MDP3858SP-U model.

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If you have used the TAD connection, run the Set Audio Output utility (Audioset.exe) to configure the fax/modem card's audio output to the Line-Out option. This utility can be found on either your Multimedia Communications Suite CD, Installation Disk#1 or your \Windows directory.